

GOSTOF, R. MUDr; RASKA, B. MUDr; SVARENSKA, J. MUDr

Survey on kidney diseases in the years 1946-1952 at the I pediatric clinic. Pediat. listy. Praha 9 no.5:271-276 Sept-Oct 54.

 Z I detske kliniky v Praze, prednosta prof. Dr. Josef Svejcar (KIDNEYS, diseases in inf. & child. in Gzech. statist.)

KAFKA, V.; ELEFANT, E.; SVABENSKA, J.

the second of th Esophageal atresia. Cesk. pediat. 14 no.1:1-6 5 Jan 59.

1. Klinika pediatricke chirurgie, prednosta doc. MUDr. V. Kafka. III. detska klinika, prednosta prof. MUDr. O. Vychytil. I. detska klinika, prednosta prof. MUDr, J. Svejcar. V. K., Klin. ped. chir., Ke Karlova

(ESOPHAGUS, abnorm.

atresia in inf., ding. & surg. (Gz))

SVABENSKY, J.; KRIST, Z.

Experiences with production and use of large-seized brick blocks. p. 256.

STAVIVO. (Ministerstvo stavebnictvi) Praha, Czechoslovakia. Vol. 37, no. 8, Aug.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 10, Oct. 1959. Uncl.

SVABENSKY, O., NOVAK, J.

"Produces with a High Content of Natural Vitamin C." p. 213 (PRUMYSL FOTRAVIN, Vol. 4, No. 5, 1953) Fraha, Czechoslovakia

SO: Mouthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1974. Unclassified

SVADENSKY, 0.

"People's Mutrition in the German Democratic Republic." p. 182. (VYZIVA LIDU, Vol. 8, no. 12, Dec. 1953, Praha, Czechoslovakia)

So: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

SVABENSKY, O.

Vladimir Kyzlink's Konservace potravin Food Preservation; a book review. p. 254. Vol. 6, no. 5, L1955. PRUMYSL POTRAVIN. Praha.

Source: East European Accessions List (EEAL), LC, Vol. 5, no. 3. March 1956.

SVABENSKY, C. CZECHOSLIVAKIA/Chemical Technology - Chemical Products and H-28 Their Application, Part 3. - Food Industry. Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 48535 Author : 0. Svabensky Inst : Possibility of Manufacturing Canned Fruit in Czechoslova-Title Orig Pub : Prumysl potravin, 1957, 8, No 11, 590-594 Abstract : No abstract. Card 1/1

SVABENSKY, Oldrich, RNDr.

Removing the oxygen from food products by enzymatic method.
Prum potravin 13 no.5:252-255 My '62.

1. Wstredni vyzkumny ustav potravinarskeho prumyslu, Praha.

TOMANA, Milan, inz.; SVABENSKY, Oldrich, RNDr., C.Sc.

Effect of gamma radiation on grapes and strawberries. Frum potravin 14 no.1:43-45 Ja '63.

1. Ustredni vyzkumny ustav potravinarskeho prumyslu, Praha.

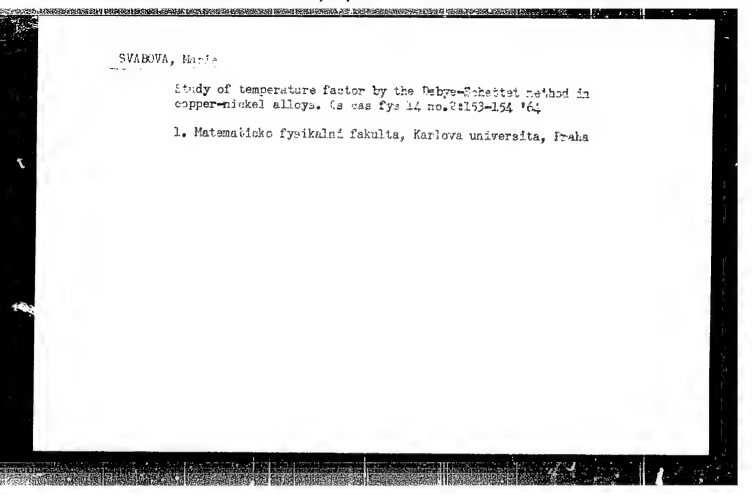
PETTH, F., crof. in.; IVASIA, V., inz.

Upthrusts and flow of underground water in two Slovak dum reservoirs. Votal hosp 14 no.5:183-189 *64.

1. Chair of Foundation Engineering, Geology and Pame, Slovak Higger Echool of Technology, Bratislave.

HOUSTEK, J., prof. MUDr.; BENESOVA, D., doc. MUDr.; SVABIKOVA, H., MUDr.; WELLNEROVA, M.

Child mortality at the age of one to fourteen in the Prague district in 1954. Cesk.pediat. 11 no.2-3:109-113 Mar 56.
(VITAL STATISTICS
child mortal. in Csech., Prague district)



SVABOVA, Milada

Repetitorium matematik; (Repetition of Mathematics; a university textbook. 1st ed. illus.) For the students of the Teachers' College. Prague, SPN, 1957. 190 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 36. 15 Oct 57. p. 780.

SVABOVA, Milada

Algebra pro VPS. (Algebra for the Graduate School of Education; a university textbook. 1st ed.) Prague, SPN, 1957. 201 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 33. 24 Sept 57. p. 712.

EMORIUM, L.: CVACEK, J.

Using Intertal divertiblies and the culon in patients treated in the internal and surgital decartments. Car. lak. cask. 103 no. 43:1337-1339 N 2/ P(4.

1. Inversi kassar pro deskoloveni skora, i vda, (vedelif prif. de. Grahol, krib. a dhiretyi i rodelena i dayerevz metro bise v Prwos, (vedeci MDDr. Z. Vijkasky).

SVACEK, R.

Geometry of cutting edges of tools for copy turning of nonrotating surfaces. Stroj vyr 9 no.5:230-233 '61.

1. Kovosvit, n.p., zavod Pisek.

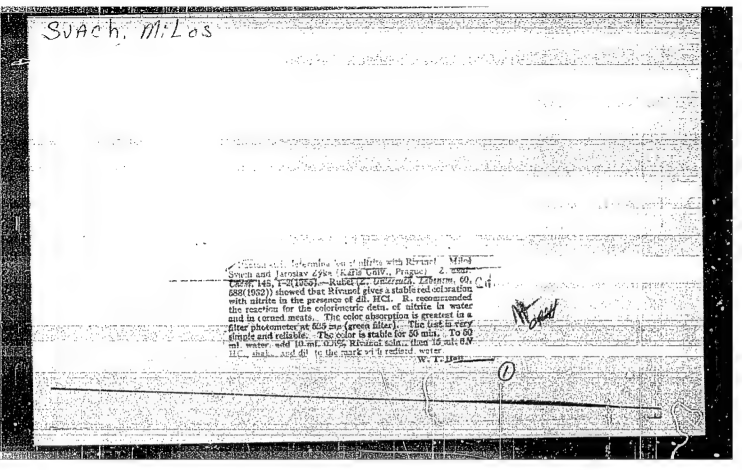
Sylitting of cuttings by tool vibration. Stroj vyr 12 no.2:
124, '64..

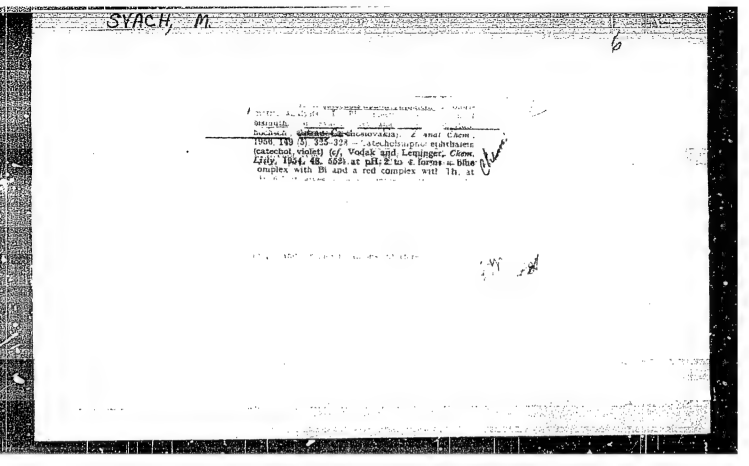
1. Kovosvit, Sezimovo Usti, n.p., zavod Fisek.

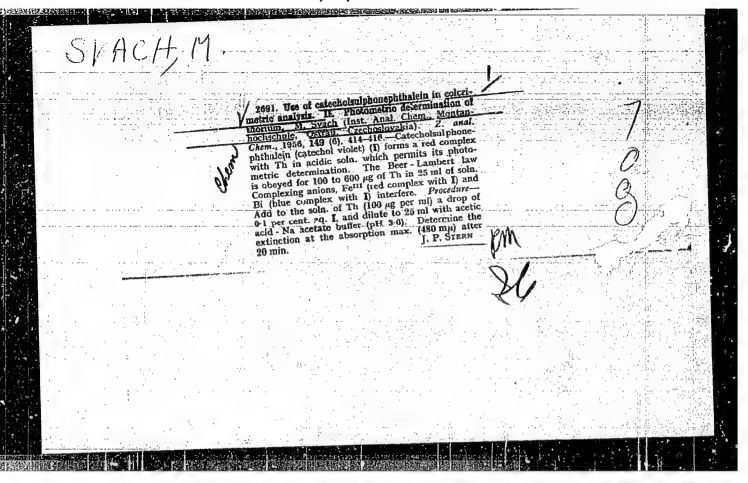
Railroad stations. Zel dop tech 12 no.9;235-236 64.

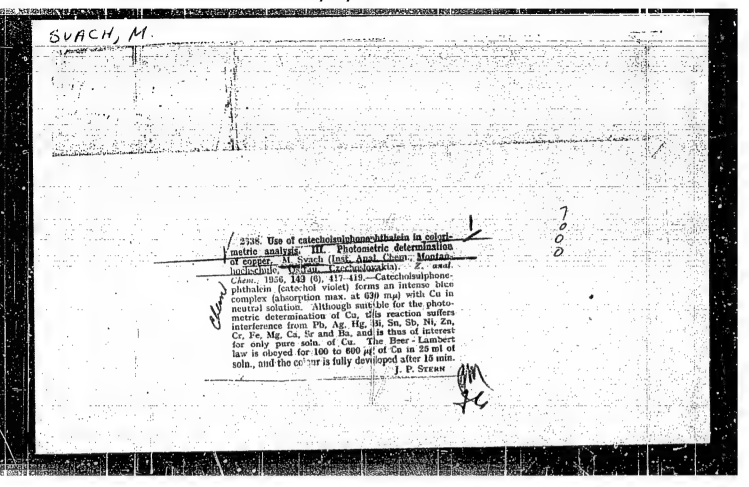
Railroad stations. Zel dop tech 12 no.9;235-236 164.

1. Dispatcher, Ceske Budejovice Railroad Station.

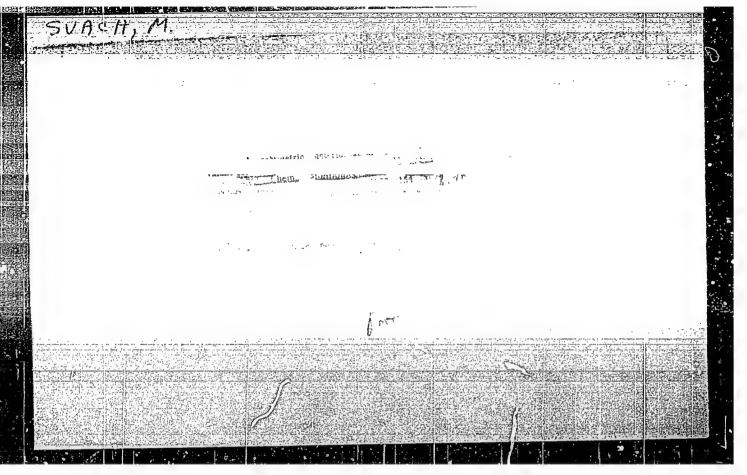




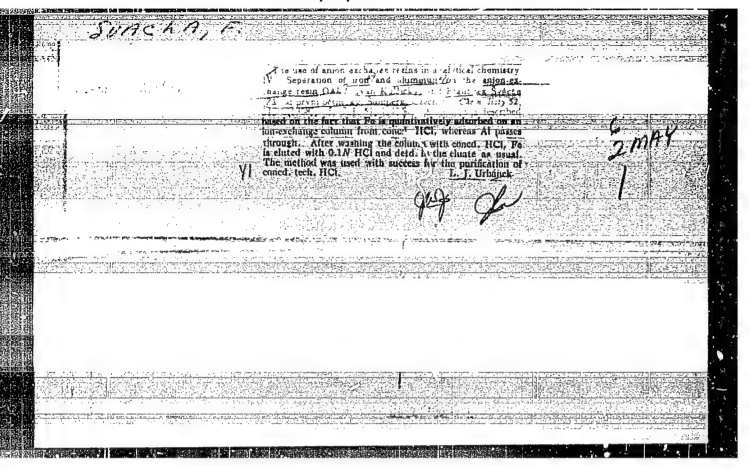




"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654110001-2



E-2 Czechoslovakia Country Analytical Chemistry. Catogory= 22994 Abs. Jour. : Kulcickyj, I.; Svacha, F. Author Institut. : The Use of Ion-Exchangers in Analytical Chemis-Titlc try. I. . Separation of Iron and Aluminum on an Anion-Exchanger OAL. Collect. czechosl. chem. commun., 1958, 23, No 8, 1582-1584 Orig. Pub. : See RZhKhim, 1958, 77168. Communication III Abstract : see RZhKhim, 1958, 81274. Gard:1/1



SVACHA, Miroslav; STRAKA, Zdenek

Design of turnover and release malding machines. Slevarenstvi 11 no.5:184-189 My '63.

1. Zavody V.I. Lenina Plzen, zevod Ostrov, vyvoj slevarenskeho zarizeni.

SWACHA, R.

New fee stamps. p. 2

OBRANCE VLASTI. Praha, Czechoslovakia. Vol. 3, no. 33, Aug. 1955

Monthly list of East European Accessions (EEAI), LC. VOL. 8, No. 9, September 1959 Uncl.

SVACHA, R.

New rules for the organization of sections in the League. p. 132. (Kridla Vlasti, No. 5, Mar 1957, Praha, Czechoslovakia)

ALLES VI. STATE OF THE STATE OF

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

SVACHA, R.

Devoting more attention to youth.

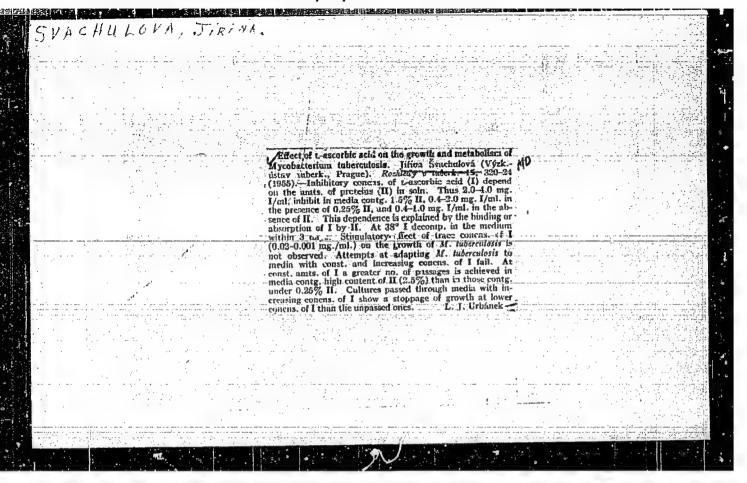
P. 449, (Kridla Vlasti) No. 15, July 1957, Praha, Czechoslovakia

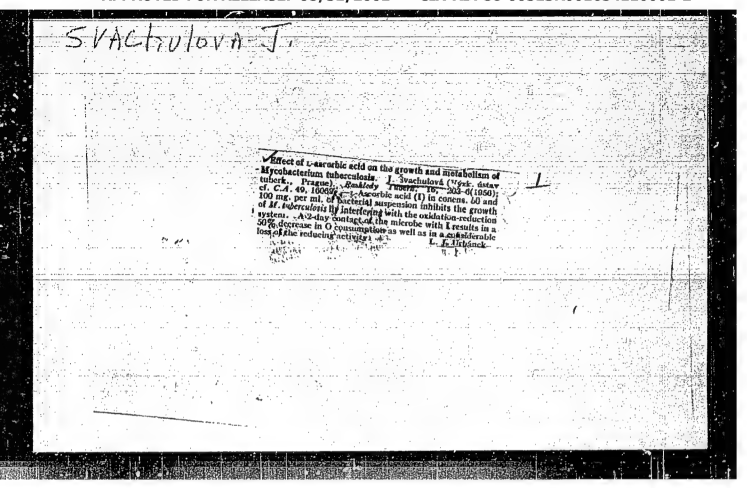
SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

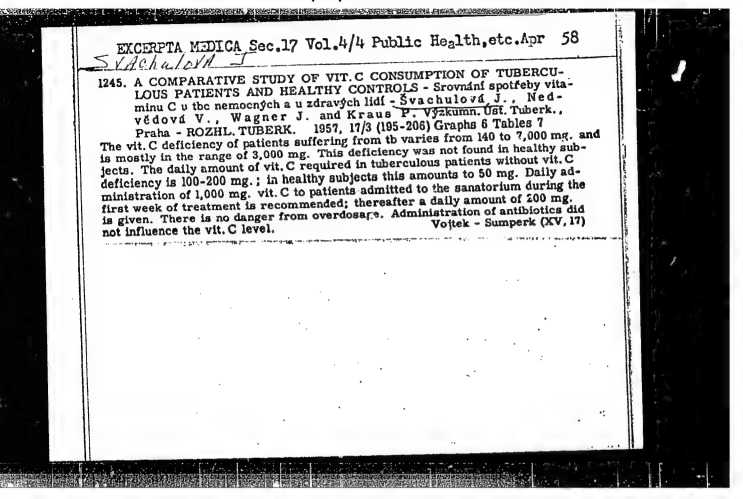
SVACHA, Z., inz.

Fine surface rolling. Strojirenstvi 1/, no.5:364-365 My '64.

1. Elektro-Praga, Hlinsko.







CZECHOSLOVAKIA/General Problems of Pathology - Pathophysiology of U

Abs Jour : Ref Zhur Biol., No 6, 1959, 27265

Author

Svachulova, J.

Inst Title

The Influence of Large Doses of 1-Ascorbic Acid on the Course of Experimental Tuberculosis in Guinea Pigs

Course of Experi

: Rozhl. tuberk. a nemocech. plicnich, 1957, 17, No 7,

529-535

Abstract

Orig Pub

The content of 1-ascorbic acid (I) in the adrenals (A) and spleen in guinea pigs infected with tuberculosis is decreased (in A 10.8 mg/s, in control 21.8 mg/s; in spleen 3.7 mg/s, in control 13.3 mg/s), even if it does not change in the blood (0.1 mg/s). With introduction of I, its concentration increases considerably more in the internal organs of healthy guinea pigs than in those with tuberculosis. The introduction of increased doses (20 mg) of I

Card 1/2

- 6 -

SKRIVANEK, Otakar, major, prom. lek.; SVACINA, Jaroslav, podplukovnik, MUDr. CSc.; DRAHOZAL, Hypolit, major MUDr.; MALY, Zdenek, MUDr. CSc.

Considerations on some clinical and roentgenological similarities in lumbar discopathies. Voj. zdrav. listy 34 no.4:153-154 Ag '65.

Value of roentgenological findings in the determination of surgical indications in lumbar diskopathies. Tbid::154-156

Evaluation of roentgenological findings in patients with lumbosciatic syndromes. Ibid.:156-157

1. Neurologicke oddeleni UVN v Praze (nacelnik plk. MUDr. Frantisek Pleskot) a neurochirurgicka klinika Karlovy University (prednosta genmjr. prof. MUDr. Zdenek Kunc, DrSc.).

SERCL, M.; JAROS, O.; SVACINA, J.; KOVARIK, J.; NETTL, S.; ZDRAHAL, L.; STOVICEK, J.; LICHTONIC, JECHOVA, D.; SIMKOVA, D.; KYFAL, V1.

Problem of the effect of one-centimeter electromagnetic waves on the nervous system in exposed workers (radar). Pracovni lek. 11 no.8:395-400 Oct 59.

1. Neurologicka klinika v Hradci Kralove, prednosta prof. Dr. Sc. MUDr. Mir Sercl.
(RADAR) (NERVOUS SYSTEM, radiation eff.)

DRAHOZAL, Hypolit; FUSEK, Ivo; SVACINA, Jaroslav

Reticulum cell sarcoma of the spine with the involvement of the cord. Rozhl. chir. 40 no.11:707-712 N '61.

1. Neurologicke oddeleni UNV Praha (nacelnik MUDr. Frantisek Plesket) a neurochirurgicka klinika fakulty vseobeczeho lekarstvi Praha-Stresovice (prednosta prof. MUDr. Zdenek Kunc)

(SPINAL CORD neop.)
(SARCOMA RETICULUM CELL case reports)
(SPINE neopl)

PROCHAZKOVA, V.; VIT.R.; SVACINA, J.

Comparison of the results of gamma encephalography and electroencephalography in intracranial expansive processes. Cesk. neurol. 27 no.3:172-175 My 164

1. Nuerologicke oddeleni UVN v Praze; vedouci :MUDr. F.Pleskot.

SVACINA, J.

Svacina, J. Terminating cables with <u>novodur</u> tips. p. 296.

Three methods for determining the course of ground cables and their defects. p.299.

Vol. 10, no. 9, Sept. 1955 ELEKTROTECHNIK Praha, Czechoslovakia

SO: Monthly List of East European Accessions, (FFAL), LC, Vol. 5, No. 2
February, 1956

SVACINA, J.

Abschluss von Kabeln durch Novodur-Endverschlussee

SO: Deutsche Elektrotechnik, March 1956, Unclas.

CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H Corrosion. Corrosion Protection.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 67845.

Author : Graas Z., Svacina J

Inst : Not given.

Title : Protection of Condensate Piping from Corrosion at

Varying Temperatures.

Orig Pub: Chem. Prumysl, 1956, 6, No 11, 474-475.

Abstract: Results of the pilot plant investigations, conducted by the Czechoslovakian Institute of Synthetic Rubber, on a number of combined coatings for the corrosion protection of steam condensate piping, located in concrete trenches, showed, that the best protection is attained with asphalt having a jute cloth reenforcing and covered with glass wood.

Card 1/1

10

SVACINKA, J.; LUXA, J.; SVACINKOVA, B.; Institute of Aeronautical Medicine (Ustav Leteckeho Zdravotnictvi), Prague.

APPROVED FOR RELEASE: 198431/2001 Excreta RDP86200513RQQ165411QQQ1-2" mandelic Acid and 3-Methoxy-4 Hydroxyphenylacetik RQ165411QQQ1-2"

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb. 65, p 73

Abstract: Positive pressures of 0.04 to 0.2 kg/cm² were investigated. Increase of pressure by 33 mm Hg increases the amount of excreted acids only very little, while a pressure of 74 mm Hg increases this amount significantly. Experiments were conducted using flying personnel and mountain climbers. Changes of pressure seem to influence hormonal components of the responses of sure seem to influence hormonal components of the responses of the organism. 3 Czech references. Submitted at the "16 Days of Physiogy" at Kosice, 27 Sep 65.

1/1

CZECHOSLOVAKIA

UDC 612.21:612.273.1

SVACINKA, Jiri: HOSPODAR, Jan; Institute of Aeronautical Medicine (Ustav Leteckeho Zdravotnictvi), Prague.

"Dynamics of Some Physiological Parameters During Overpressure - Respiration in People with Good Tolerance of Intrapulmonary Oxygen Overpressure."

Prague, Pracovni Lekarstvi, Vol 18, No 2, March 66, pp 54 - 56

ACC NR: AP7000044 SOURCE CODE: CZ/0082/66/000/006/0402/0406

AUTHOR: Ulc, M. (Head, Doctor of medicine); Svacina, J.

ORG: Department of Neurology, Military Hospital, Plzen /Director: Dr. Medicine M. Ulc/ (Neurologicke oddeleni vojenske nemocnice); Department of Neurology UVN, Prague/Director: Dr. Medicine F. Pleskot/ (Neurologicke oddeleni UVN)

TITLE: EEG shifts in personnel working around centimeter wave sources

SOURCE: Ceskoslovenska neurologie, no. 6, 1966, 402-406

TOPIC TAGS: microwave biologic effect, EEG, industrial medicine, central nervous system

ABSTRACT: A total of 115 radar technicians who had been working around 3—10-cm generators for an average of 3.7 years were given EEG examinations. Daily exposure duration for the technicians averaged 2 1/4 hrs and exposure power density was 0.2 mw/cm². EEG findings were normal in 31.2% of those studied, nearly normal in 55%, slightly abnormal in 9.5%, and definitely pathological in 4.2%. "Sleep activity" was observed in 28.1% of the cases. The radar technicians exhibited neurasthenic symptoms which corresponded to the EEG findings. Orig. art. has: 2 figures and 1 table.

SUB CODE: 06/ SUBM DATE: 09Feb66/ ORIG REF: 011/ OTH REF: 007/ ATD PRESS:5109

Card 1/1

Industrial Medicine

CZECHOSLOVAKIA

CZ/0082/66/000/006/0402/0406

AUTHOR: Ulc, M. (Head, Doctor of medicine); Svacina, J.

ORG: Department of Neurology, Military Hospital, Plzen /Director: Dr. Medicine M. Ulc/ (Neurologicke oddeleni vojenske nemocnice); Department of Neurology UVN, Prague/Director: Dr. Medicine F. Pleskot/ (Neurologicke oddeleni UVN)

TITLE: EEG shifts in personnel working around centimeter wave sources

SOURCE: Ceskoslovenska neurologie, no. 6, 1966, 402-406

TOPIC TAGS: microwave radiation, biologic effect, EEG, industrial medicine, central nervous system

ABSTRACT: A total of 115 radar technicians who had been working around 3—10-cm generators for an average of 3.7 years were given EEG examinations. Daily exposure duration for the technicians averaged 2 1/4 hrs and exposure power density was 0.2 mw/cm². EEG findings were normal in 31.2% of those studied, nearly normal in 55%, slightly abnormal in 9.5%, and definitely pathological in 4.2%. "Sleep activity" was observed in 28.1% of the cases. The radar technicians exhibited neurasthenic symptoms which corresponded to the EEG findings. Orig. art. has: 2 figures and 1 table.

1/1

30947-66 SOURCE CODE: CZ/0060/65/000/004/0153/0154 ACC NR: AP6023152 AUTHOR: Slorivanok, Otakar -- Skrshivanok, O. (Major; Graduato physician); Syacian. Jaroslav -- Svachina, I. (Lieutenant colonel; Doctor of medicine; Candidate of sciences); Drahozal, Hypolit-Dragozal, G. (Major; Doctor of modicine); Maly, Zdeneki (Doctor of medicine; Candidate of sciences) ORG: Neurological Department / needed by Colonel, Doctor of medicine Frantisek Pieskot UVN, Prague (Neurologicke oddeleni UVN); Neurosurgical Clinic /headed by Major general, Professor Zdenek Kunc, Doctor of medicine, Doctor of sciences/, KU, Prague (Neurochirurgicka klinika KU) TITLE: Remarks concerning some similarities of clinical and x-ray findings in lumbar discopathies SOURCE: Vojenske zdravotnicke listy, no. 4, 196%, 153-154 TOPIC TAGS: bone disease, radiography, clinical medicine, man, surgery, diagnostic medicine ABSTRACT: X-ray findings are very variable and not reliable for making a diagnosis. The spine undergoes certain changes caused by advancing age, and these can influence the x-ray evaluation. The authors investigated 250 patients treated by conservative means and 240 who underwent surgery. Forty-six percent of the discopathies occurred between the ages of 30 and 40. Irritation symptomatology prevails in young patients; UDC: Card 1/2

SOURCE CODE: CZ/0060/65/000/004/0154/0155 30946-66 ACC NR: AP6023153 AUTHOR: Syacina, Jaroslav-Syachina, I. (It. colonel; Doctor of medicine; Candidate of sciences); Naly, Zdenek (Doctor of medicine; Candidate of sciences); Skrivanek, Otakar -- Skrshivanek, O. (Kajor; Graduate physician); Drahozal, Hypolit -- Dragozal, G. (Najor: Doctor of medicine) ORG: Neurosurgical Clinic /headed by Major general, Professor Z. Kunc. Doctor of medicine, Doctor of sciences/, FVI_KU. Prague-Stresovice (Neurochirurgicke klinika FVL-KU); Neurological Department /headed by Colonel, Doctor of medicine Fr. Pleskot/, UVII, Prague (Nervove oddeleni UVN) TITIE: Value of x-ray examination for indication of surgical treatment of <u>lumbar</u> discopathies_____ SOURCE: Vojenske zdravotnicke listy,/nc. 4, 1965, 154-156 TOPIC TAGS: x ray investigation, clinical medicine, bone disease, surgery ABSTRACT: Clinical and x-ray findings in 240 patients who underwent surgery in a period of 2 years at the clinic and the hospital where the authors work is discussed. Pneumoperimyelography gives more reliable data than x-rays; in 50%, localizations were found by this method. Clinical findings are the most reliable; in disc L5, surgery confirmed 91.2% of the findings; in disc 14, 70% were confirmed. Orig. art. has: 3 tables. [JPRS] OTH REF: 006 ORIG REF: SUB CODE: 06 / SUBM DATE: none <u>Card</u> 1/1 10

SOURCE CODE: CZ/0060/65/000/004/0156/0157 I. 30945-66 AUTICA: Drahozal, Hypolit -- Dragozal, G. (Major; Doctor of medicine); Skrivanek. AP6023154 Otalar - Skrshivanek, O. (Hajor, Doctor of medicine); Maly, Zdenek (Doctor of medicine; Candidate of sciences); Svacina, Jaroslav-Svachina, I. (Lt. Colonel, Doctor of 2/ medicine; Candidate of sciences) ORG: Neurological Department /headed by Doctor of medicine Fr. Pleskot/, UVN. Prague (nervove oddeleni, UVN), Neurosurgical Clinic /headed by Professor, Doctor Z. Junc, Doctor of sciences/, FVI_KU, Prague-Stresovice (neurochirurgicka klinika FVI_KU) TITIE: Evaluation of x-ray findings in patients suffering from lumbosciatic syndrome SOURCE: Vojenske zdravotnicke listy, no. 4, 1965, 156-157 TOPIC TAGS: man, x ray investigation, nervous system disease ABSTRICT: 250 patients treated conservatively for lumbago and lumbosciatic syndrome were investigated. In 24%, the x-ray findings were normal, in 44.4% the changes were not specific, and only in 31.6% of the patients was there an indication of the location of spinal damage. Of these, one-third does not correspond to clinical findings. The x-ray examination can be considered only a help, but it should not be overrated. Orig. art. has: 1 table. [JPRS] SOV REF: 001 SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 OTH REF: 001 616.711.6:617.5597-039. Card 1/1

VYTASIL, V.; JANECEK, J.; SVACINA, J.; ZECHEL, B.

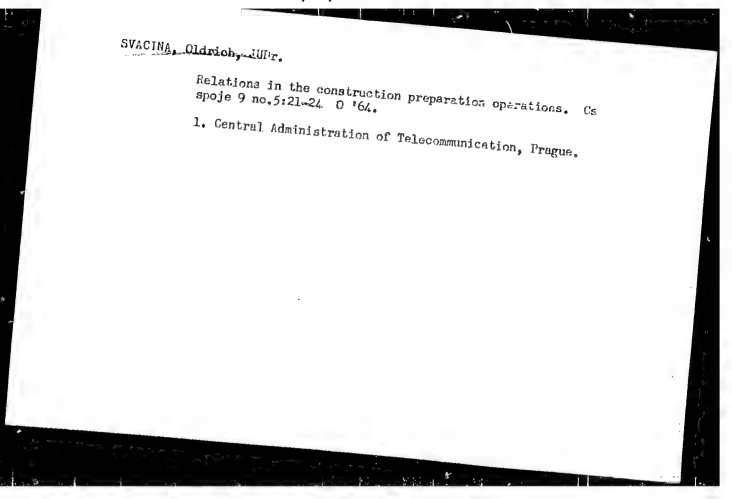
Enamels colored with cadmium colors. Silikaty 6 no.3:245-257
162.

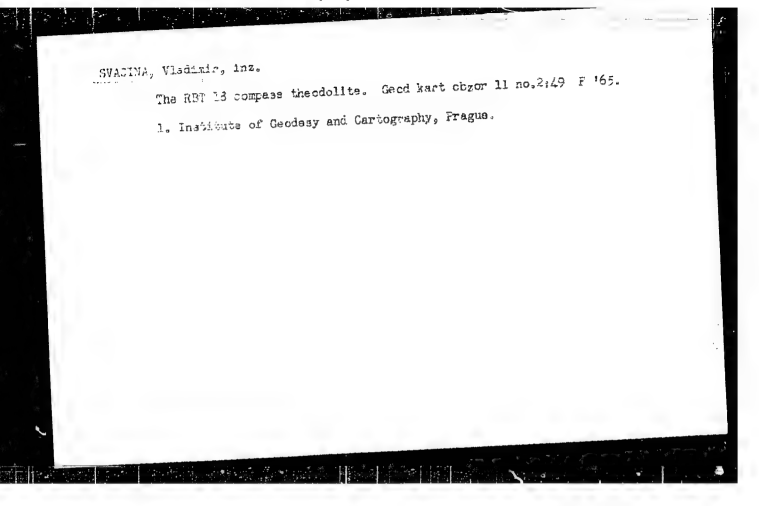
1. Sfinx Ceske Budejovice, n.p.

SVACINA, Oldrich, dr.

Good regulations are an efficient tool of management. Cs spoje 7 no.9:11 S *62.

1. Ministerstvo dopravy a spoju.





SCHUBERTOVA, J.; SVACENKA, J.; ZEDOVA, L.

March 1980 Control of the Control of the Control

Subacute pulmonary heart disease in tumorous obstruction of the pulmonery bed. (Clinico-pathological study). Cas. lek. cesk. 103 no.50: 1376-1380 11 D 164

1. Vojenska nemocnice v Olomouci (veduci vnitrniho oddeleni MUDr. F.Cihalik) a Patologickoanatomicky ustav lekarske fakulty Palackeho University v Olomouci (prednosta - doc. dr. F. Valach).

NOIEZAL, Vladimir, MIDr. CSc.; IJIXA, Josof, major inz.; Technicka spoluprace:
SVACINKOVA, Eczena; ZEMANOVA, Zdenka; RTBAK, Frartisex

Secretion of 3-methoxy-4-tydroxy-mandelic acid in pilots. Voj.
zdrav. listy 34 no.4:164-166 Ag '65.

1. Ustav leteckeho zdravotnictvi, Praha.



CZECHOS LOVAKIA

SVACINKA, J.; LUXA, J.; SVACINKOVA, B.; Institute of Aeronautical Medicine (Ustav Leteckeho Zdravotnictvi), Prague.

"Physiological Effects of Extreme Values of Intrapulmonary Oxygen Overpressure. II. Dynamics of Excretion of 3-Methoxy-4 Hydroxymandelic Acid and 3-Methoxy-4 Hydroxyphenylacetic Acid in Urine."

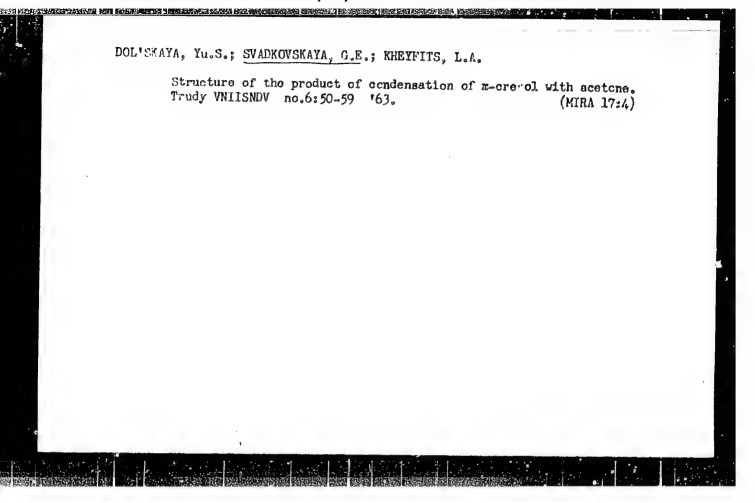
Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb. 65, p /3

Abstract: Positive pressures of 0.04 to 0.2 kg/cm² were investigated. Increase of pressure by 33 mm Hg increases the amount of excreted acids only very little, while a pressure of 74 mm Hg increases this amount significantly. Experiments were conducted using flying personnel and mountain climbers. Changes of pressure seem to influence hormonal components of the responses of the organism. 3 Gzech references. Submitted at the "16 Days of Physiogy" at Kosice, 27 Sep 65.

1/1

Let us not forget to plow the stubble. p. 342. (MECHANISACE ZEMEDELSTVI, Vol. 7, No. 15, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.



SVADKOVSKAYA, G.E.; DENISOVICH, T.A.

Determination of the completeness of hydrogenolysis of 2'-hydroxy-2,4,7,4'-pentemethylflavan by means of thin-layer chromatography. Trudy VNIISNDV no.6:122-125 '63. (MIRA 17:4)

CIA-RDP86-00513R001654110001-2

"APPROVED FOR RELEASE: 08/31/2001 Shortanihova, Ye.K.; Soloviteva, H.P.; SVADKOVSKAYA, G.B.; BELOV, V.N. Synthesis of dihydroambrettolactone. Trudy VNIISHDV no.2:34-35 '54. (MSRA 10:7) (MIRA 10:7) (Ambrettolic acid)

terials with KOH or NaOH, using 0.375 profess have

BELOV, V.; SMOL'YANINOVA, Ye.K.; OGORODNIKOVA, Ye.A.; RODIONOV, V.M.; SOLOV'YEVA, N.P.; SVADKOVSKAYA, G.K.; SHEVYAKOVA, N.N.

Synthesis of macrocyclic lactones. Trudy VNIISHDV no.4:3-22

1 58. (MIRA 12:5)

(Lactones)

SOV/79-28-8-57/66

. AUTHORS: Svadkovskaya, G. E., Smol'yaninova, Ye. K., Belov, V. N.

TITLE: Synthesis of the Q-Oxypentadecanic Acids by the Method of

"Intersecting" Electrolytic Condensation. II (Polucheniye W-oksipentadekanovoy kisloty metodom "perekrestnoy" elektroli-

ticheskoy kondensatsii.II)

PERIODICAL: Zhurnal obshchey khimii, 1958, Vol. 28, Nr 8, pp. 2268-2273

(USSR)

ABSTRACT: In this report the authors describe the conditions under which

the electrolytic condensation of the Q-acetoxyundecanic acids with the monomethyl ester of adipic acid takes place. These conditions give a 25-27% yield of oxypentadecanic acid. When a large number of electrolysis products have been obtained an exact investigation of other compounds arising in these reactions can be untertaken. As is known, the Kolbe (Kol'be) synthesis is accompanied by a number of side reactions, whose nature depend on the experimental conditions. The synthetic products were investigated which formed in the "intersecting" (perekraptage) electrolytic condensation, modified after Kolbe.

(perekrestnaya) electrolytic condensation, modified after Kolbe.

Card 1/3 This mixture contained the ethyl ester of W-acetoxypentudecanic

SOV/79-28-8-57/66

Synthesis of the 22-Oxypentadecanic Acids by the Method of "Intersecting" Electrolytic Condensation. II

THE STORY AT LEAST STREET WITH LEAST LIBERTY TO CONTRACT THE STREET STREET, ST

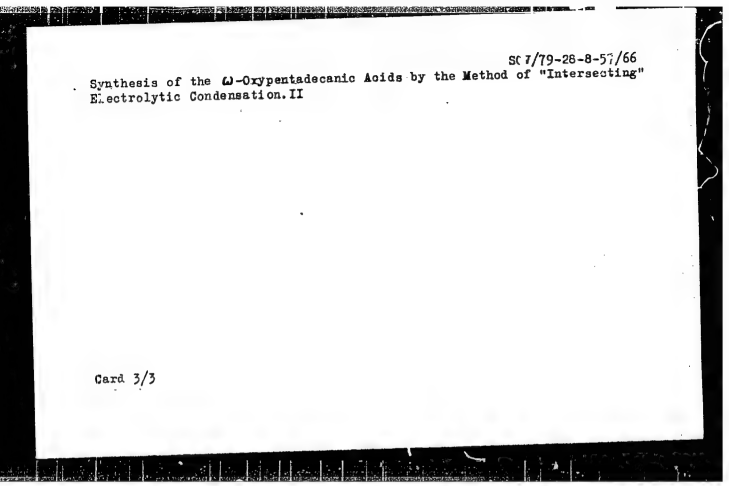
acid (16%), the diethyl ester of sebacic acid (18%), the acetate of eicosandiol (10%), the ethyl ester of pentanic acid (2%), the ethyl ester of pentenic acid (2%), the acetate of decyl alcohol (3-4%), the acetate of decene alcohol (3-4%), the acetate of decandiol (about 0,5%), the diethyl ester of adipic acid (3%), adipic acid (7%), the monoethyl ester of this acid (3%), and Wacetoxyundecanic acid (below 1%). It was shown that the formation of separate compounds can be explained on the basis of their common assumed behavior according to the mechanism of the Kolbe reaction. There are 25 references, 7 of which are Soviet.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv (All-Union Scientific Research Institute for Synthetic and Natural Aromatic Materials)

SUBMITTED:

June 24, 1957

Card 2/3



SVADKOVSKAYA, G. E., Cand Chem Sci -- (diss) "Application of the method of electrolytic condensation for the production of some intermediate products in the synthesis of macrocyclic lactones." Moscow, 1960. 14 pp; ducts in the synthesis of macrocyclic lactones." Moscow, 1960. 14 pp; ducts in the synthesis of macrocyclic lactones." Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Grder (Ministry of Higher And Hight And Higher And Higher And Higher And Higher And Higher And Hi

SVADKOVSKAYA, G.E., VOYTKEVICH, S.A.

Electrolytic condensation of carboxylic acids. Usp. khim. 29 no.3:364-403 Mr 160. (MIRA 13:8)

三大· 医克里特斯曼氏 医神经性坏疽

1. Nauchno-issledovatel skiy institut sinteticheskikh i natural nykh dushistykh veshchestv.

(Acids, Organic) (Condensation products)

(Electrochemistry)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654110001-2"

...

SVADKOVSKAYK, G.E.; SOLOV'YEVA, N.P.; SMOL'YANINOVA, Ye.K.; BELOV, V.N.;

Preparation of 16-hydroxyhexadecanoic acid by the "cross" electrocondensation method. Part 3: Electrocondensation of monoesters of
azelaic acid with acyl derivatives of 9-hydroxynonanoic acid.
Zhur.ob.khim. 31 no.9:2877-2879 S '61. (MIRA 14:9)
(Azalaic acid) (Nonanoic acid)

SVALKOVSKAYA, Mariya Moiseyevna; RYSKO, S.Ya., red.; SHUKHOV, Yu.V., red.; SUSHKEVICH, V.I., tekhn.red.

[Instructing new workers by the individual study method] Podgotovka novykh rabochikh metodom individual nogo uchenichestva. Noskva, Vses.uchebno-pedagog.izd-vo Trudrezervizdat, 1959. 56 p. (MIRA 13:3)

1. Starshiy inzhener po podgotovke kadrov na Moskovskom zavode shlifoval'nykh stankov.(for Svadkovskaya). (Employees, Training of)

SVADKOVSKAYA, N.F.

Tissue respiration of endocrine glands in white rats during the early stages of pregnancy [with summary in English]. Ukr.biokhim. zhur.29 no.2:249-251 '57. (MIRA 10:7)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya imeni professora S.I.Chechulina I Moskovskogo meditsinskogo instituta imeni I.M.Sechenova.

(PREGNANCY) (ENDOCRINE GLANDS) (RESPIRATION)

SVADKOVEKAYA, H.F. (Moskva)

Materials on the mode of action of ultrasonic waves in the body: Vrach.delo no.7:715-717 J1 58 (MIRA 11:9)

1. Eksperimental'nyy otdel (sav. - prof. N.V. Puchkov) nauchnoissledovatel'skogo instituta fizioterapii RSTSR. (ULTRASONIC WAVES.--PHYSIOLOGICAL EFFECT)

SVADKOVSKAYA, N.F.

Reflect of ultrasonic vibrations on the tissue respiration and glycolysis in the white rat brain. Ukr.biokhim.zhur. 30 no.3:384-391 158.

(MIRA 13:3)

1. Experimental Division of the Research Institute for Physiotherapy of the Ministry of Public Health of the R.S.F.S.R., Moscow.

(BRAIN) (GLYCOLYSIS)

(ULTRASONIC WAVES--PHYSIOLOGICAL EFFECT)

SVADKOVSKAYA, N.F. [Svadkovs'ka, N.F.]

Tissue respiration in the placenta and embryos of albino rats.
Fiziol. zhur. [Ukr.] 6 no. 5:609-611 S-0 '60. (MIRA 13:10)

1. TSentral'naya laboratoriya im. S.I. Chechulina Moskovskogo meditsinskogo instituta im. I.M. Sechenova.

(OXIDATION, PHYSIOLOGICAL) (PLACENTA) { FETUS)

SVADKOVSKAYA, N.F.

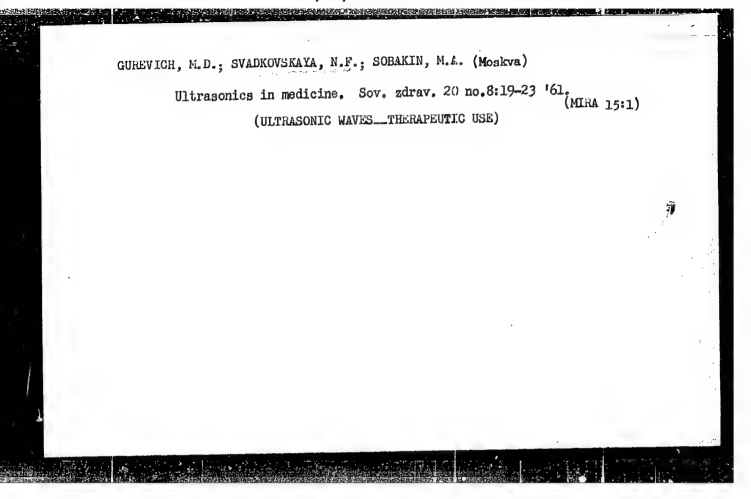
Changes in oxidative processes in various parts of the brain due to the effect of ultrasonic vibrations. Fiziol.zhur. 46 no.8:1016-1019 Ag '60. (MIRA 13:8)

l. From the experimental Department of the Research Physiotherapeutic Institute, Moscow.

(BRAIN)

(ULTRASONIC WAVES—PHYSIOLOGICAL EFFECT)

(OXIDATION, PHYSIOLOGICAL)



SVADKOVSKAYA, N.F. [Svadkovs'ka, N.F.]

Effect of low-intensity ultrasonic vibrations on tissue respiration and glycolysis in the brain of white rats. Ukr. biokhim. zhur. 33 no.2:187-194 '61. (MIRA 14:4)

1. Gosudarstvennyy Institut kurortologii i fiziqterapii.
(ULTRASONIC WAVES—PHYSIOLOGICAL EFFECT)
(BRAIN) (RESPIRATION) (GLYCOLYSIS)

BKL'KEVICH, V.I.; SV. DKOVSKAYA, W.F.; BELETSKIY, Ye.L.; DOBRINA, S.K.; KLYUCHAREVA, Z.S.

Effect of ultrasonic vibrations on biological microscopic preparations. Trudy VNIIMIO no.3:55-61 '63 (MIRA 18:2)

L 685-64

ACCESSION NR: AP3001518

s/0238/63/009/003/0395/r396

AUTHOR: Svadkovs'ka, N. F.

TITLE: Effect of ultrasound on body temperature in rats

SOURCE: Fiziolohichny*y zhurnal, v. 9, no. 3, 1963, 395-326

TOPIC TAGS: ultrasound, body temperature, rat

ABSTRACT: Despite the many studies of the effect of ultrasound on rat tissues, there is no reference in the literature to its effect on any of the automatic functions. The author took a Siemens Zonostat Junior 800 kc ultrasound and attached a 9 square cm. pulser to a shaved area on rat's skin. Using 20 experimental and 10 control animals, he applied 0.14, 0.85 and 2 watts per square cm., for 30 seconds, then measured body temperature at a rectal depth of 2 centimeters. He observed a definite elevation of rectal temperature of varying degree and duration after the fourth to sixth application, after which it gradually returned to normal. A total of 770 temperature measurements was taken.

Card 1/2

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110001-2"

L 685-64
ACCESSION NR: AP3001518

ASSOCIATION: Ekspery*mental'ny*y viddil Naukovo-doslidnogo insty*tutu fizioteraptyi, Moscow (Experimental Division of Scientific Research Institute of Physiotherapy)
SUBMITTED: 00

DATE ACQ: 21Jun63

ENCL: 00

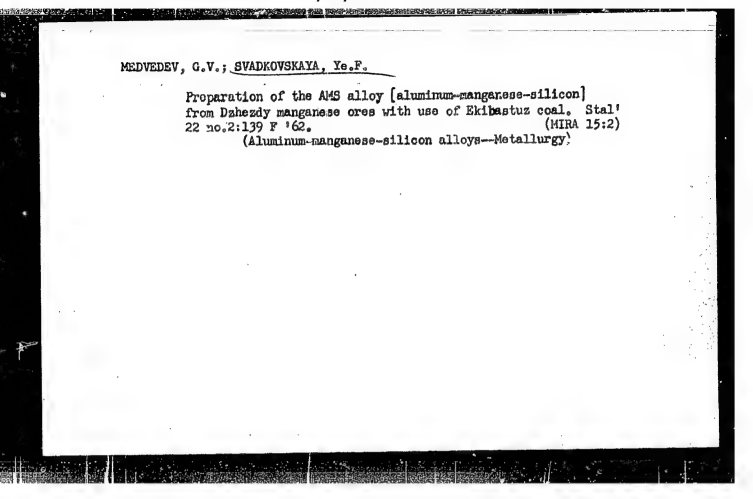
SUB CODE: 00

NO REF SOV: 000

OTHER: 000

SVADKOVSKAYA, N.F.

New experimental data on the study of the mechanism of action of ultrasonic oscillations. Vop. kur., fizioter. i lech. fiz. kul't. 29 no.1:49-54 *64. (MIRA 17:9)



SVAJKOVSKIY, B.S., (Moskva)

Pathological anatomy of idiopathic myocarditis. Klin. med., 34

uo.2:67-71 F':56

1. Iz patologoanatomicheskogo otdsleniya (zav.-prof. A.V.
Smol'yannikov) Instituta imeni N.V. Sklifosovskogo.

(NYOGARDITIS, pathol.

pathol. anatomy)

Syadkovskiy, B.S.; TVERDYNIN, M.S. (Moskva)

Lethal outcome in dicumarin therapy. Klin.med. 37 no.8:92-97
Ag '59.

1. Iz patologoanatomicheskogo otdeleniya (zav. B.S.Syadkovskiy)
Moskovskoy gorodskoy bol'nitsy No.54 (glavnyy vrach Ye.P.Mal'tseva).

(BISHYDROXYCOUMARIN, effects, injurious)

YAKOVLEVA, Ye.S.; KONKIN, I.F.; SVADKOVSKIY, B.S.

Fourth Conference on Age Factors in Morphology, Physiology, and Biochemistry. Arkh.anat.gist.i embr. 37 no.8:117-122
Ag '59. (AGE)

SVADKOVSKIY, I. F.

Honesty

Educating children to be truthful. Rabotnitsa No. 3, 152.

9. Monthly List of Russian Accessions, Library of Congress, August 1952 1/95/, Uncl.

TARASOVA, Ol'ga Titovna; SVADKOVSKIY, I.F., red.; VOLKOVA, Ye.I., red.; VO.ZHETSOVA, L.N., red.; MARKOVA, T.A., red.; MIKHAYLOVA, L.V., red.; PANFILOVA, T.S., red.; SLAVINA, L.S., red.; ZAGIK, L.V., red.; GARNEK, V.P., tekhn. red.

[How to protect children from common colds] Kak uberech' detei ot prostudy. Moskva, Izd-vo APN RSFSR, 1963. 15 p. (HIRA 16:12)

SVADKOVSKIY V. I

AUTHOR: Svadkovskiy, V.I., Engineer.

122-1-19/34

TITIE:

The joining of transmission belts. (Soyedineniye privodnykh remney)

"Vestnik Mashinostroyeniya" (Engineering Journal), 1957, No.1, pp. 69 - 70 (U.S.S.R.) PERIODICAL:

ABSTRACT: The joining of rubberised flat belts by a stepped scarf joint vulcanised with a rubber solution is described.

Card 1/1 There are 2 figures.

AVAILABLE: Library of Congress.

SVADLENKA, F.

Selection and use of modern equipment for slag and fly-ash removal in caloric power stations. Priloha. p. 1.

(Energetika. Vol. 7, no. 1, Jan. 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

SVADLENKA, F.

"Construction of pipelines and pipe bendings for the transportation of loose materials."

p. 158 (Energetika, Vol. 8, no. 4, Apr. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9, September 1958

SVADZHYAN, EP?

MIKHEL'SON, V. A.; MANEVICH, A. Z.; LUKICH, V. L.; ERIVANTSEV, N. A.; SVADZHAN, Z. P.; SUM-SHIK, I. Ye.

Use in the hospital of UNAP-2 anesthesia apparatus. Nov. med. tekh. no.3:14-18 '61. (MIRA 14:12)

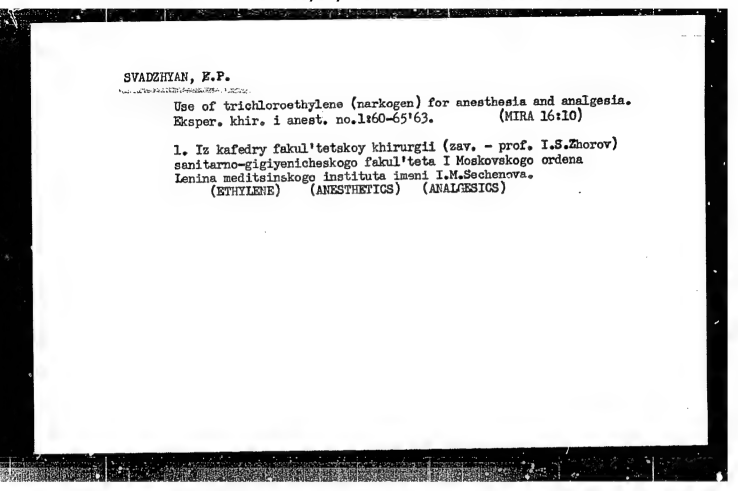
1. I Moskovskiy ordena Lenina meditsinskiy institut imeni I. M. Sechenova.

(ANESTHESIOLOGY-APPARATUS AND INSTRUMENTS)

Use of the NAPP-60 apparatus for nitrous oxide and trilene analgesia. Nov. med. tekh. no.1:63-65 '162.

(MIRA 19:1)

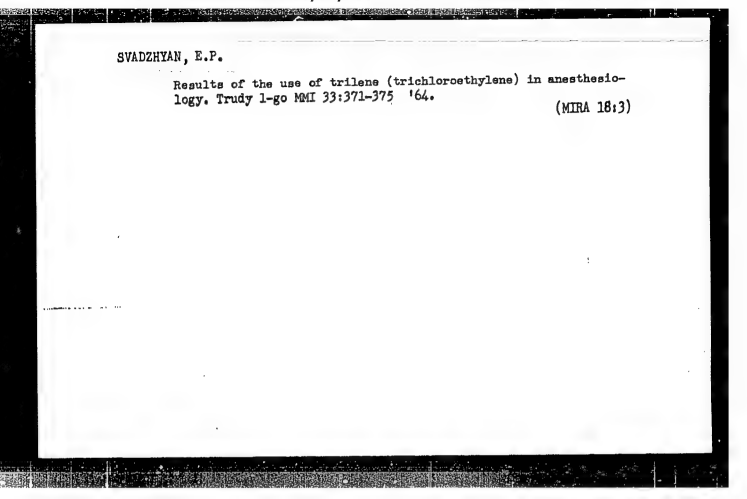
1. 1-y Moskovskiy ordena Lenina meditsinskiy institut imeni Sechenova.



YERIVANTSEV, N.A.; LIKICH, V.L.; SVADZHYAN, E.P.

Megamide (bemegride) and ahypnon, new analentics in anesthesiological practice. Trudy 1-go M4I 33:365-370 '64.

(MIRA 18:3)

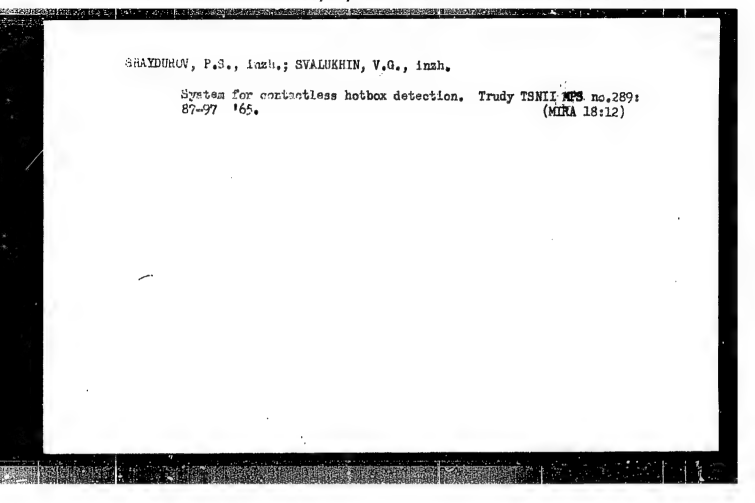


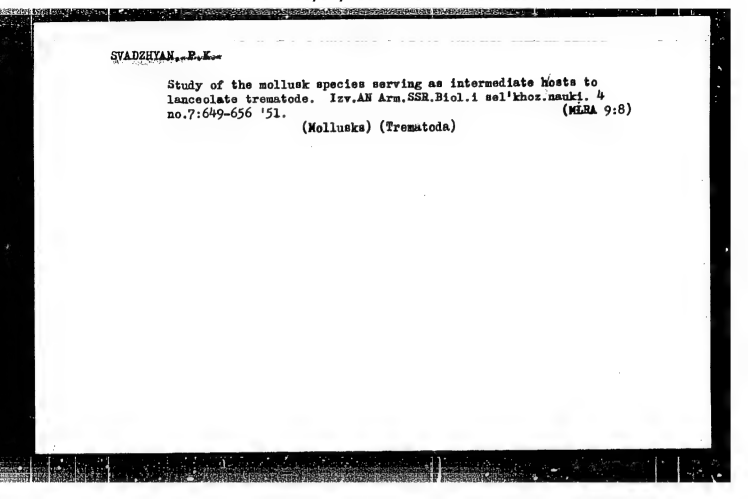
SVADZHYAN, E.P.; YERIVANTSEV, N.A.

Trilene (narcogen) anesthesia as a method of choice in surgery of aged patients. Khirurgiia 40 no.7:31-36 Jl '64.

(MIRA 18:2)

1. Kafedra fakul'tetskoy khirurgii sanitarno-gigiyenicheskogo fakul'teta (zav. - zasluzhennyy deyatel' nauki prof. I.S. Zhorov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova na baze Moskovskoy Gorodskoy klinicheskoy bol'nitsy No.61 (glavnyy vrach - kand. med. nauk L.N. Vasilevskaya).





SVADZHYAN, P. K., Candidate of Biol Sciences and G. A. Grigoryan, Candidate in Veterinary Sciences, Armenian Scientific Research Veterinary Institute

"Contribution to the Problem of the Use of Suspensions of Hexachlorane-Bentonite in Dichroceliasis in Sheep and Goats"

This work describes an experiment performed to check the data of Kaplan and Sakkelariu (1947) who killed all the dichrocelia and young forms of fasciolae in 4 sheep after treating them with suspensions of hexachlerane-bentonite, prepared by the Olson method. The experiment was performed in 1950 on 8 sheep under conditions excluding the possibility of reinvasion.

<u>Veterinariya</u>, Vol 28, No 4, 1951 U-5246, 21 Dec 1953

SVADZHYAN, P. K.

Dinamika zarazhemnosti nazemnykh mollyuskov armyanskoy SSR partenogeneti cheskimi stadiyami dicroccelium lanceatum i faktory, vliyayushchiye na vykhozhdeniye sbornykh tsist, "Works on Helminthology" on the 75th Birthday of K. I. Skryabin, Izdat, Akad. Nauk, SSSR, 1953, page 642 Inst. Zoology, Acad. Sci., Armenian, SSR

SVADZHYAN, P.K.

Data on the biology of terrestrial mollusks, the most important intermediary hosts of lanceolate trematodes in the Armenian S.S.R. Izv.AN Arm. SSR.Biol.i sel'khoz.rauki 6 no.8:47-61 '53. (MLRA 9:8)

1. Zoologicheskiy institut AN Arm. SSR. (Armenia--Snalls) (Trematoda) (Parasites--Pomestic animals)

SVADZHYAN, P. K.

4730. SVADZHYAN, P. K. Dikrotselioz sel'skokhozvaystvennych zhivotnykh i bor'ba s nim. Yerevan, izd-vo an arm. ssr, 1954, 44 s. s ill. 20sm. (akad. nauk arm. ssp. nauch-popul. seriya 8). 2.000 ekz. 50k. - na arm yaz. -- (54-57818) 619:616.962

SO: Letopis' Zhaynal' nykh Statey, Vol. 7, 1949

SVADZHYAN, P.K.

Preventing dicrocceliasis by extermina and terrestrial shell-bearing mollusks. Izv.AN Arm. SSR. Biol. i sel'khoz. nauki 7 no.11:45-55 M '54.

(MIRA 9:8)

1. Zoologicheskiy institut Akademii nauk Arm. S.R. (Armenia--Snails as carriers of disease) (Trematoda) (Sheep--Diseases)

SVADZHYAN, P.K.

***** 图 2007 (1946) 图 2003 (1946) (1946)

Discovery of an additional host of Dicrocoelium lanceatum Stiles et Hassal, 1896, found in the Armenian S.S.R. Dokl. AN Arm. SSR 19 no.5: 153-156 '54. (MIRA 8:7)

1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR. Predstavleno G.Kh. Bunatyanom. (Armenia—Trematoda)